

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address COMMISSIONER FOR PATENTS FO Box 1430 Alexandria, Virginia 22313-1450 www.tepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/758,154	01/14/2004	Saul Le-Garcia Rodolofo	D0932-00416	5769
8933 DUANE MOR	7590 03/14/200 PRIS LLP	8	EXAM	INER
IP DEPARTMENT 30 SOUTH 17TH STREET PHILADELPHIA, PA 19103-4196			SPAHN, GAY	
			ART UNIT	PAPER NUMBER
			3635	
			MAIL DATE	DELIVERY MODE
			03/14/2008	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of Allowability

Application No.	Applicant(s)			
10/758,154	RODOLOFO ET AL.			
Examiner	Art Unit			
Gay Ann Spahn	3635			

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

- 1. This communication is responsive to an "Amendment" filed 10 December 2007.
- The allowed claim(s) is/are 1-8,11-13,15,16, 29, 30, and 32-35.
- 3. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 - b) \(\subseteq \text{Some* c} \) \(\subseteq \text{None of the:} \) a) \square All
 - 1. T Certified copies of the priority documents have been received.
 - 2. Certified copies of the priority documents have been received in Application No.
 - 3.
 ☐ Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).
 - * Certified copies not received: _____.

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application. THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

- A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.
- CORRECTED DRAWINGS (as "replacement sheets") must be submitted.
 - (a) Including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached
 - 1) hereto or 2) to Paper No./Mail Date
 - (b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of

Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).

6.

DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Attachment(s)

- 1. Notice of References Cited (PTO-892)
- 2. Notice of Draftperson's Patent Drawing Review (PTO-948)
- 3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date
- 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material
- 5. Notice of Informal Patent Application
- Interview Summary (PTO-413), Paper No./Mail Date
- 7. X Examiner's Amendment/Comment
- 8. T Examiner's Statement of Reasons for Allowance
- Other .

Art Unit: 3635

EXAMINER'S AMENDMENT

Election/Restrictions

The examiner notes that since independent claim 1 and independent claim 8, as amended in the "Amendment" filed 10 December 2007 and as further amended by the present Examiner's Amendment below, have now been found to be in condition for allowance, withdrawn claims 7 and 11 are being rejoined.

Specification

The examiner notes that the "Amendment to the Specification" section in the "Amendment" filed on 10 December 2007 did not correct the "Title of the Invention" in the correct manner as required by 37 CFR 1.121(b).

Therefore, the "Amendment to the Specification" section of the "Amendment" filed on 10 December 2007 has not been entered and the examiner is re-amending the "Title of the Invention" in the proper manner (i.e., by strikethrough for deletions and underlining for insertions) below.

Examiner's Amendment

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Art Unit: 3635

Authorization for this examiner's amendment was given in a telephone interview with Mr. Steven F. Koffs on 03 March 2008.

The application has been amended as follows:

IN THE SPECIFICATION:

Please amend the "Title of the Invention" on page 1, line 1, of the specification as follows:

HIDDEN VENTILATION TRIM ACCESSORY HAVING VENTILATION
APERTURES HIDDEN FROM VIEW WHEN MOUNTED ON BUILDING

IN THE CLAIMS:

Please amend claims 1, 4, 5, 7, 8, 11-13, 16, 32, and 33-35 and please cancel claims 17-21 and 31, as follows:

1 (Currently Amended). A trim accessory comprising:

a soffit receiver component having first and second side walls and a first connecting wall;

a siding accessory receiver component integral with said soffit receiver component and having first and second side walls and a connecting wall distinct from the side walls and connecting wall of the soffit receiver component,

one of said side walls of the soffit receiver component or said side walls of the siding accessory receiver component having an attachment portion that is shaped and

Art Unit: 3635

positioned to be attached to a building, the attachment portion having attachment apertures, and

an additional channel portion of said trim accessory, connected between said soffit receiver component and said siding accessory receiver component, the additional channel portion having first and second side walls connected to each other by a connecting wall, the side walls and connecting wall of the additional channel portion distinct from said side walls and connecting wall of said soffit receiver component and distinct from said side walls and connecting wall of said siding accessory receiver component, so the soffit receiver component and said siding accessory receiver component are separated from each other by the additional channel portion, one of the side walls of the additional channel portion being connected to one of the side walls of the soffit receiver component, one of the side walls of the additional channel portion having a first plurality of vent apertures disposed therethrough, said vent apertures located in a separate plane from a plane in which the attachment apertures are located.

4 (Currently Amended). The trim accessory of claim 1, wherein the first side wall of said soffit receiver component includes an attachment portion, the second side wall of said soffit receiver component includes a bottom portion and a connecting portion, and wherein the first side wall of said siding accessory receiver component includes a back edge portion, and the second side wall of said siding accessory receiver component includes a front portion and a connecting portion.

Art Unit: 3635

5 (Currently Amended). The trim accessory of claim 4, wherein at least one of said bottom portion or <u>said</u> connecting portion <u>wall</u> of said soffit receiver component or said front portion or <u>said</u> connecting portion <u>wall</u> of said siding accessory receiver component includes an additional plurality of vent apertures.

7 (Currently Amended). The trim accessory of claim [[6]] 1, wherein a first end of said vent-component additional channel portion is directly connected to said soffit receiver component and wherein a second end of said vent-component additional channel portion is directly connected to said siding accessory receiver component.

8 (Currently Amended). A trim accessory comprising:

a three-sided soffit receiver component including a first wall having an attachment edge portion, a bottom portion wall and a connecting portion wall, said attachment edge portion first wall, bottom portion wall and connecting portion wall defining a soffit receiving channel, and

a three-sided siding accessory receiver component integral with said soffit receiver component and having a back edge-portion wall, a front portion wall and a connecting portion wall, said back edge-portion wall, front portion wall and connecting portion wall defining a siding accessory receiving channel, and

a three sided vent component connected between said soffit receiver component and said siding accessory receiver component, the three sided vent component having three walls distinct from the walls of said soffit receiver component and distinct from the

Art Unit: 3635

walls of said siding accessory receiver component, so the soffit receiver component and said siding accessory receiver component are separated from each other by the vent component, the three-sided vent component having a first plurality of vent apertures disposed therethrough, and

[[,]] wherein the connecting portion wall and front portion wall of the siding accessory receiver component includes include a second plurality of vent apertures.

11 (Currently Amended). The trim accessory of claim [[10]] §, wherein a first end of said vent component is directly connected to said soffit receiver Component and wherein a second end of said vent component is directly connected to said siding accessory receiver component.

12 (Currently Amended). The trim accessory of claim [[10]] §, further comprising an ornamental component located intermediate said soffit receiver component and siding accessory receiver component, separating the vent component from the siding accessory receiver component component.

13 (Currently Amended). A trim accessory comprising:

a soffit receiver component having <u>a first wall with</u> an attachment edge portion, a bottom pertien <u>wall</u> and a connecting pertien <u>wall</u>, said attachment edge pertien <u>first</u> <u>wall</u>, bottom pertien <u>wall</u> and connecting pertien <u>wall</u> defining a soffit receiving channel,

Art Unit: 3635

a siding accessory receiver component integral with said soffit receiver component and having a back edge portion wall, a front portion wall and a connecting portion wall, said back edge portion wall, front portion wall and connecting portion wall defining a siding accessory receiving channel,

a multiple-sided multiple-walled vent component connected to the soffit receiver component and located intermediate said soffit receiver component and said siding accessory receiver component, wherein said vent component includes vent apertures, said vent component contacting the soffit receiver component at a single connecting edge; and

a multiple-sided multiple-walled omamental component distinct from the vent component and located intermediate said soffit receiver component and siding accessory receiver component, wherein said ornamental component has [[a]] only a first end directly connected to the vent component and [[a]] only a second end directly connected to the siding accessory receiver component, the second end opposite the first end.

16 (Currently Amended). A trim accessory comprising:

a soffit receiver component having <u>a first wall with</u> an attachment edge portion, a bottom portion <u>wall</u> and a connecting portion <u>wall</u>, said attachment edge portion <u>first</u> wall, bottom portion <u>wall</u> and connecting portion <u>wall</u> defining a soffit receiving channel, and

Page 8

Application/Control Number: 10/758,154

Art Unit: 3635

a vent component including first and second parallel edges <u>walls</u> and a connecting edge <u>wall</u> that connects the first and second parallel edges <u>walls</u>, the first parallel edge <u>wall</u> connected to the bottom portion <u>wall</u> of the soffit receiver component, the vent component having a <u>first</u> plurality of vent apertures [[on]] <u>through</u> one of the first and second parallel edges walls:

a <u>cove molding or a</u> crown molding directly connected to <u>one of</u> the <u>first and</u> <u>second</u> parallel <u>edge</u> walls of the vent component having the <u>first plurality of</u> vent apertures, with the <u>first plurality of</u> vent apertures facing a back surface of <u>the cove</u> <u>molding or</u> the crown molding;

a siding accessory receiver component directly connected to the-cove molding, the siding accessory receiver component having a back edge portion wall, a front portion wall and a connecting portion wall, said back edge portion wall, front portion wall and connecting portion wall and portion wall and wall and portion wall and <a

wherein at least one of said bottom portion wall or said connecting portion wall of said soffit receiver component or said front portion wall or said connecting portion wall of said siding accessory receiver component includes a second plurality of vent apertures,

wherein the trim accessory is a one-piece plastic post-formed extruded article.

17-21 (Canceled).

Application/Control Number: 10/758,154
Art Unit: 3635

31 (Canceled).

32 (Currently Amended). The trim accessory of claim 5, wherein the additional plurality of vent apertures are located <u>in</u> two different planes separate from the respective planes in which the attachment apertures and <u>first plurality of</u> vent apertures are located.

Claim 33 (Currently Amended). A trim accessory, comprising:

a soffit receiving channel having three walls, and located at a first end of the trim accessory;

a siding accessory receiving channel having three walls distinct from the walls of the soffit receiving channel, the siding accessory receiving channel located at a second end of the trim accessory opposite the first end:

a crown molding or <u>a</u> cove molding directly connected to said siding accessory receiver channel:

a vent channel having three walls distinct from the walls of the soffit receiving channel and distinct from the walls of the siding accessory receiving channel, the vent channel having a first plurality of vent apertures [[on]] through one of the walls thereof, the vent channel connected between the soffit receiving channel and the crown molding or the cove molding, the vent channel connected to one of the walls of the soffit receiving channel by a first bend and to the crown molding or the cove molding by a second bend;

Art Unit: 3635

wherein the soffit receiving channel, the siding accessory receiving channel, the crown molding or the cove molding, and the vent channel are formed from a single piece of material.

34 (Currently Amended). The trim accessory of claim 33, wherein the <u>first</u> plurality of vent apertures of the vent channel are located in one of the walls thereof that is directly connected to the crown <u>molding</u> or the cove molding.

35 (Currently Amended). The trim accessory of claim 33, wherein the siding accessory receiver channel includes a second plurality of vent apertures in one of the walls thereof that is directly connected to the crown molding or the cove molding.

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. U.S. Patent documents cited of interest as showing various configurations of trim accessories include: U.S. Patent No. 3.047,112 to Tvorik et al.; U.S. Patent No. 5,274,978 to Perkonigg et al. (see Fig. 2); U.S. Patent No. 6,360,508 to Pelfrey et al. (see Fig. 7); U.S. Patent No. 6,553,732 to Shaw (see Fig. 3A); U.S. Design Patent No. Des. 432,671 to Grosfillex; U.S. Patent No. 4,122,643 to Hafner (see Fig. 1 and Fig. 5); U.S. Design Patent No. Des. 361,138 to Moore et al.; U.S. Design Patent No. Des. 316,299 to Hurlburt; U.S. Design Patent Nos. D454,962 and D447,820 both to Grace; U.S. Design Patent No. D481,804 to Pelfrey; U.S. Patent No. 5,531,050 to

Art Unit: 3635

Stibolt et al.; U.S. Patent No. 5,551,201 to Anderson (see Fig. 9); U.S. Patent No. 6.631.595 to Minter (see Fig. 6); U.S. Patent No. 5.927.041 to SedImeier et al.; U.S. Patent No. 6,854,397 to Terajima et al. (see Fig. 3); U.S. Patent No. 7,137,224 to Rasmussen et al.; U.S. Patent No. 2.546.894 to Hodo (see Figs. 1 and 2); U.S. Patent Application Publication No. 2006/0213142 to Albracht (see Fig. 12); U.S. Patent No. 6,708,457 to Ballough (see Fig. 5); U.S. Patent No. 6,945,517 to Augur (see Fig. 2A); U.S. Patent No. 4.189.885 to Fritz: U.S. Patent No. 5.950.385 to Herren (see Fig. 3): U.S. Patent No. 5,560,170 to Ganser et al. (see Fig. 8); U.S. Patent No. 5,664,376 to Wilson et al. (see Fig. 3); U.S. Patent No. 5.517.794 to Wagner (see Fig. 9); U.S. Patent No. 5,974,748 to Sciuga et al.; U.S. Patent No. 6,003,357 to Brown (see Fig. 6); U.S. Patent Application Publication No. 2002/0088189 and U.S. Patent No. 6,679,010 both to Honda (see Figs. 2 and 4): U.S. Patent No. 3.144.881 to Sproull (see Fig. 8): U.S. Patent No. 1,676,582 to Stuart; U.S. Design Patent No. D60,733 to Murnane; U.S. Patent No. 4.347.691 and U.S. Design Patent No. Des. 273.047 both to Lloyd-Jones: U.S. Patent No. 6,341,458 to Burt; U.S. Design Patent No. Des. 238,898 to Landis; U.S. Patent No. 7,200,970 to Koenig, Jr. et al.; U.S. Patent Application Publication No. 2005/0193671 to Brochu et al.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Gay Ann Spahn whose telephone number is (571)-272-7731. The examiner can normally be reached on Monday through Friday, 10:30 am to 7:00 pm.

Art Unit: 3635

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richard E. Chilcot can be reached on (571)-272-6777. The fax phone number for the organization where this application or proceeding is assigned is (571)-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Richard E. Chilcot/ Supervisory Patent Examiner, Art Unit 3635

/gas/ Gay Ann Spahn, Patent Examiner March 3, 2008